## RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable

Application Serial Number: Source:	09/982,532
Date Processed by STIC:	OIPE
- y 110.	1/27/2002

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS. PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE **CHECKER** VERSION 3.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS: http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>, EFS Submission
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
  - U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202

U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two,

4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 01/29/2002



OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/982,532

DATE: 01/27/2002 TIME: 14:42:37

Input Set : A:\ES.txt

Output Set: N:\CRF3\01272002\I982532.raw

```
1 <110> APPLICANT: Madsen, Soren Vrang,
2
        Astrid
                                                                   Does Not Comply
3
        Bredmose, Lars
                                                              Corrected Diskette Needed
        Ravn, Peter
        Glenting, Jacob
        Johnson, Mads Gronvald
7 <120> TITLE OF INVENTION: REGULATION OF PROMOTER ACTIVITY IN CELLS<130>
8 <140> CURRENT APPLICATION NUMBER: US 09/982,532<141> 2001-10-19
0 <130> FILE REFERENCE:
9 <141> CURRENT FILING DATE: 2001-10-19
9 <160> NUMBER OF SEQ ID: 10 <170> PatentIn version 3.1<210> 1<211> 26<212> DNA<213>
```

## ERRORED SEQUENCES

ERRORED SEQUENCES			• •
W> 12 <210> SEQ W> 12 <211> LEN W> 12 <212> TYP	GTH: E:	F1 primer F1 primer	e next pa
W> 12 <213> ORG E> 12 <400> SEQ 13 ggaacgete	ANISM: JENCE: 1 : tcggattttc ggtatc ID NO: 3<211> 899<212> DNA<213 ITH:		
28 gttacagcod 30 aatgaaagaa 32 agtgagtgtt 34 atatatctat 36 tgaatttaat 38 aaacgatgga	agcagttgta attgtttgga taatata ctctgaagtt tgatttaaat gatttac tgtatatggc gaaataaatg aataaaa atggcaaacg taaacattga atatcta gtaacacgca aaaaacatag ttatatc gtactcaaag atggtgtagc gaagatta attgcttatg tagtgagcc agacttta	ata aaacatgtta taataaag aaat agcgagtaga tgagtttt aatc aatacactgg aacaaaaa atg tatcaaggga ttgaatca agc aatattttaa gagatggto gtt tctttattgg aagagaaa	120 aa 180 aa 240 ga 300 cg 360 ca 420
40 caaaatttca 42 tgttgatgac 44 aatcaatggt 46 aataagaaaa 48 tttttgtggt 50 aaaagtaatt	atttcagcat tattaatgt acgaatte cgcagtgatt tttggaattg ggttcgtg ttttataaac gaagactage acttaate aagaagggag cggtttgcgc ttgccttc aaagatggaa ttctgattga ttttaccg atttctacac gaaatagtgt taaccgta ggagtgattg ataataaaat tatgattt taatataaat aaataaaaa gctacttt	gag tetecaaeag ceagtttt gag gatttgaatt tatteagae tta gaaattette aaaagatga cae agtttgattg atgattteg gte aetaatgaag atattgeag att etteatgatt taaaggatg	ta 480 gt 540 ac 600 gg 660 gg 720 ga 780

52 atatattagt taatataaat aaataaaaaa gctactttaa gtagcttttt tgctataat

840 899

useit hardretur after Deh response

SEQUENCE LISTING<110> Madsen, Soren  $\checkmark$ 

Astrid

Bredmose, Lars Ravn, Peter Glenting, Jacob

Johnson, Mads Gronvald

Israelsen, Hans <120> REGULATION OF PROMOTER ACTIVITY IN CELLS<130> 54320.000010</a>
US 09/982,532</a><141> 2001-10-19 τ <160> 10 7 <170> PatentIn version 3.1<210> 1<211> 26<212> DNA<213> Artificial Sequence<220><223> Cy5 labelled ISS1.F1 primer

(sample of submitted file)

major format enon - please contact Robert Wax at 703-306-4/19 a 703-308-42/6 for assistance

KNJ

Review the Sequence Listing to incure a corresponding explanation is presented in the <220> to <223> fields of each sequence using n or Xaa.